

## N62400 Series Low Voltage High Current DC Electronic Load



#### **Product Introduction**

N62400 series is developed based on NGI's years of experience in testing for fuel cell. It is with high accuracy, high reliability and high cost performance. N62400 can load high current under ultra-low voltage. The minimum operating voltage when loading 1200A can be low to 0.2V. It is designed in a 19 inch 3U chassis, which is available for benchtop use or installation in 19 inch rack.

## **Application Fields**

Fuel cell test

Other low voltage & high current applications

Supporting LAN/RS232/CAN communication

Supporting charge & discharge test, OCP test

Editable rise and fall slew rate

Editable Von/Voff function

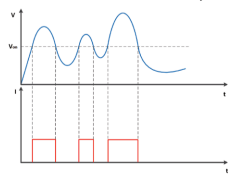
Built-in ESR test function (Optional)

#### **Main Features**

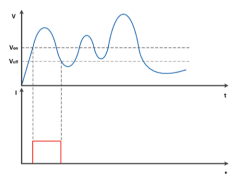
- Power range: 0-6000W
- Voltage range: 0-40V
- Current range: 0-1200A
- Min. operating voltage as low as 0.2V when loading current 1200A
- Operation mode: CC, CV, CP, CR
- Stable and reliable CR/CP function supported by hardware
- ▶ Programmable sequence test function(SEQ), up to 100 groups sequence files, up to 50 steps per file
- Analog programming interface(APG), current monitoring interface, remote/local trigger function
- Short-circuit simulation

#### Settable Von/Voff

The Von latch function has two modes to meet your various test needs: enabled and disabled.



▲ Disabled: When the input voltage is higher than Von, N62400 starts to sink current. When the input voltage is lower than Von, it stops sinking current.



▲ Enabled: When the input voltage is higher than Von, N62400 starts to sink current. When the input voltage is lower than Voff, N62400 stops sinking current. After that, it will not sink current automatically even the input voltage is higher than Von again.



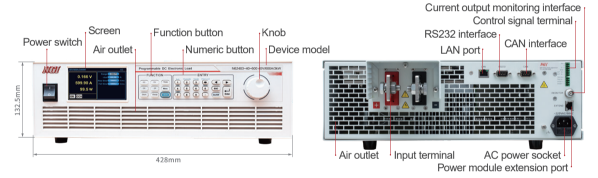


## Loading current at ultra-low voltage

The output voltage of a single fuel cell gradually decreases as the current increases, which requires the test equipment to be able to load high current at ultra-low voltage. N62400 3U standalone supports a maximum input of 600A, and the minimum operating voltage is 0.2V@600A, which can realize the characteristic test for almost all voltage points in the single fuel cell test process, and can fully display the current of fuel cell in the entire voltage range, so as to provide sufficient data for the performance study of fuel cells.



## **Product Dimension**









# **Technical Data Sheet(1)**

Model	N62401-40-200		N62402-40-400		N62403-40-600					
Voltage	40V		40V		40V					
Current	200A		400A		600A					
Power	1000W		2000W		3000W					
Min. Operating Voltage	0.1V@100A	0.2V@200A	0.1V@200A	0.2V@400A	0.1V@300A	0.2V@600A				
			CC Mode							
Range	0~20A	0~200A	0~40A	0~400A	0~60A	0~600A				
Setting Resolution	1mA	10mA	1mA	10mA	1mA	10mA				
Setting Accuracy (23±5°C)	Low range: 0.1%+0.1%F.S., High range: 0.1%+0.15%F.S.									
	CV Mode									
Range	0~4V	0~40V	0~4V	0~40V	0~4V	0~40V				
Setting Resolution	0.1mV	1mV	0.1mV	1mV	0.1mV	1mV				
Setting Accuracy (23±5℃)		0.05%+0.05%F.S.								
	CP Mode									
Range	0~1000W 0~2000W 0~3000W									
Setting Resolution	0.1W									
Setting Accuracy (23±5°C)	0.5%+1%F.S.									
_	0.0040.000	0.000.0000	CR Mode	0.040,4000	0.0000 0.00					
Range	0.004Ω~20Ω	0.08Ω~200Ω	0.002Ω~10Ω	0.04Ω~100Ω	0.002Ω~6.6Ω	0.03Ω~66Ω				
Setting Accuracy	0.050/ . 0.4500	16bits								
Setting Accuracy (23±5℃)	0.35%+0.156S	0.35%+15.6mS	0.35%+0.312S Slew Rate	0.35%+31.2mS	0.35%+0.468S	0.35%+46.8mS				
0	2.2.200 A /ma	200 4000 \	1	400, 2000A/ma	10, 600 A/ma	600, 2000A/ma				
Current	3.3~200A/ms	200~1000A/ms	6.6~400A/ms	400~2000A/ms	10~600A/ms	600~3000A/ms				
Voltage	0.334~16.7V/ms	16.7~166.7V/ms	0.334~16.7V/ms		0.334~16.7V/ms					
Power	3.3~200A/ms	200~1000A/ms	6.6~400A/ms	400~2000A/ms	10~600A/ms	600~3000A/ms				
Resistance	3.3~200A/ms	200~1000A/ms	6.6~400A/ms	400~2000A/ms	10~600A/ms	600~3000A/ms				
Accuracy (23±5°C)										
Danie	0 414		Itage Measureme		0.41/	0.401/				
Range Readback	0~4V	0~40V	0~4V	0~40V	0~4V	0~40V				
Accuracy (23±5℃)		0.05%+0.05%F.S.								
D	0.004		urrent Measureme		0.004	0.0004				
Range Readback	0~20A	0~200A	0~40A	0~400A	0~60A	0~600A				
Accuracy (23±5℃)	0.1%+0.1%F.S.									
	Power Measurement									
Range Readback	0~1000W 0~2000W 0~3000W					UUUVV				
Accuracy (23±5°C)	0.5%+1%F.S.									
			Dynamic Mode							
T1&T2			1~60000	ms						
Resolution	1ms									
Accuracy (23±5°C)			1ms+100p	pm						
			Others							
Interface			LAN/RS23	2/CAN						
AC Input		Single pha	se, 220V AC±10%	6, frequency 47Hz	z~63Hz					
Sampling Frequency	25Hz									
Communication Response Time	≤10ms									
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C									
Operating Temperature	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa									
Net Weight	Approx	. 20 kg	Approx	. 24 kg	Approx	c. 28 kg				
Dimension	3U,132.5(H)*482.0(W)with handle*612.0(D)mm									
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Note 1: For other specifications, please contact NGI.

Note 2: All specifications are subject to change without notice.





# **Technical Data Sheet(2)**

Model	N62404-40-800		N62405-40-1000		N62406-40-1200						
Voltage	40V		40V		40V						
Current	800A		1000A		1200A						
Power	400	4000W		5000W		6000W					
Min. Operating Voltage	0.1V@400A	0.2V@800A	0.1V@500A	0.2V@1000A	0.1V@600A	0.2V@1200A					
CC Mode											
Range	0~80A	0~800A	0~100A	0~1000A	0~120A	0~1200A					
Setting Resolution	1mA	10mA	10mA	100mA	10mA	100mA					
Setting Accuracy (23±5°C)	Low range: 0.1%+0.1%F.S., High range: 0.1%+0.15%F.S.										
CV Mode											
Range	0~4V	0~40V	0~4V	0~40V	0~4V	0~40V					
Setting Resolution	0.1mV	1mV	0.1mV	1mV	0.1mV	1mV					
Setting Accuracy (23±5°C)			0.05%+0.0	05%F.S.							
	CP Mode										
Range	0~4000W 0~5000W 0~6000W				W00W						
Setting Resolution			0.1W								
Setting Accuracy (23±5°C)		0.5%+1%F.S.									
			CR Mode								
Range	0.001Ω~5Ω	0.02Ω~50Ω	0.001Ω~4Ω	0.02Ω~40Ω	0.001Ω~3.3Ω	0.02Ω~33.3Ω					
Setting Resolution			16bi	ts							
Setting Accuracy (23±5°C)	0.35%+0.625S	0.35%+62.5mS	0.35%+0.781S	0.35%+78.1mS	0.35%+0.937S	0.35%+93.7mS					
	Slew Rate										
Current	13.3~800A/ms	800~4000A/ms	16.7~1000A/ms	1000~5000A/ms	20~1200A/ms	1200~6000A/ms					
Voltage	0.334~16.7V/ms	16.7~166.7V/ms	0.334~16.7V/ms	16.7~166.7V/ms	0.334~16.7V/ms	16.7~166.7V/ms					
Power	13.3~800A/ms	800~4000A/ms	16.7~1000A/ms	1000~5000A/ms	20~1200A/ms	1200~6000A/ms					
Resistance	13.3~800A/ms	800~4000A/ms	16.7~1000A/ms	1000~5000A/ms	20~1200A/ms	1200~6000A/ms					
Accuracy (23±5℃)	(1±35%) * Setting value										
		Vo	oltage Measureme	ent							
Range	0~4V	0~40V	0~4V	0~40V	0~4V	0~40V					
Readback Accuracy (23±5℃)			0.05%+0.0	5%F.S.							
7( 7		С	urrent Measurem	ent							
Range	0~80A	0~800A	0~100A	0~1000A	0~120A	0~1200A					
Readback Accuracy (23±5°C)			0.1%+0.1	%FS							
Accuracy (23±3 C)		P	ower Measureme								
Range	0~4000W 0~5000W 0~6000W					000\\					
Readback Accuracy (23±5℃)	0 40	0~4000W 0~5000W 0~6000W 0~6000W									
Accuracy (23±5°C)		0.5%+1%F.S.  Dynamic Mode									
T18T2			1~60000	Ime							
T1&T2				лно							
Resolution		1ms									
Accuracy (23±5°C)			1ms+100p	opm							
			Others	20/041							
Interface		<u> </u>	LAN/RS23								
AC Input		Single phase, 220V AC±10%, frequency 47Hz~63Hz									
Sampling Frequency	25Hz										
Communication Response Time	≤10ms										
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C										
Operating Temperature	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa										
Net Weight	Approx. 32kg Approx. 37kg Approx. 41kg										
Dimension	6U, 265.0(H)*482.0(W)with handle*612.0(D)mm										

Note 1: For other specifications, please contact NGI.

Note 2: All specifications are subject to change without notice.

